DECKET NO FOREIGN DISSEM

# CENTRAL INTELLIGENCE AGENCY PHOTOGRAPHIC INTELLIGENCE DIVISION PHOTOGRAPHIC INTELLIGENCE REPORT

### CONSTRUCTION ACTIVITY IN HANOI, NORTH VIETNAM

CIA/PIR-7002/65 JUNE 1965



**Declass Review by NIMA/DOD** 

NO FOREIGN DISSEM

CROUP I Excluded from automotic

#### SECRET NO FOREIGN DISSEM

CIA/PIR - 7002/65

#### CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

#### CONSTRUCTION ACTIVITY IN HANOI, NORTH VIETNAM

- l. A study was made of the Hanoi area in order to determine the type of construction being carried on at 3 different locations and to confirm or deny the existence of radar masts along the bank of the Song Hong just NE of the city.
  - 2. The study of the four areas revealed the following information:
  - a. The group of buildings at 21 02 28N-105 48 15E are still under construction and do not appear to be military. They are probably of masonry construction and consist of 8 multistory apartment type buildings, 2 administration buildings, one U-shaped building and 11 miscellanous buildings. Six tempory construction sheds and buildings are also located in the area.

25X1D

25X1D

- b. On the large building under construction at 21 O1 24N-105 49 30E was less than one third under roof. The remainder of the building consists of erected vertical supports and several roof support beams in place. Very little progress was made from except for the addition of a few roof beams.
- c. No new construction or cranes were observed in the reported area of 21 O2N-105  $49\mathrm{E}_{\, \cdot}$
- d. No radar masts were observed at or in the vicinity of the reported site (21 03N-105 52E  $\,$

SECRET NO FOREIGN DISSEM

## SECRET

NO FOREIGN DISSEM

#### CIA, PHOTOGRAPHIC INTELLIGENCE DIVISION

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

Uncontrolled Photo Mosaic of Hanoi, March 1963 (SECRET NOFORN)
Hanoi Town Plan, No. 50920, HDQS. U.S. Army Pacific, January 1965, (SECRET)
Hanoi Town Plan, GSGS Misc. 2056, (UNCLASSIFIED)

REQUIREMENT

CIA. C-C15-82,577

CIA/PID PROJECT 30672-5

> SECRET NO FOREIGN DISSEM